



CV

Personal Information

Name, Surname	Besik Tabatadze
Date Of Birth	02-08-1984
Personal Number	*****
Address	Khomleli street. N2 Flat 25
Telephone number	599 99 19 02
Mail	besotabatadze84@gmail.com /tabatadze.besik@eu.edu.ge

Education

Years	Name Of School	Specialty	Qualification
2001 - 2005	Ivane Javakhishvili Tbilisi State University	Applied Mathematics	Bachelor
2008 - 2011	Ilia State University	Computational Mathematics and informatics	Master
2014-Still Today	Sokhumi State University	Mathematical Modeling and Computer Sciences)	PhD Student

Work experience

Years	Organization	Position
2014 - 2016	Ltd "Embazi	Director, programmer
2013 – up to now	European University	Affiliated Associate Professor, Head of Programming and Web Development Department
2013 – up to now	Georgian American University	Associate Professor
2011 – up to now	Georgian Technical University	Asistent

Knowledge of a foreign language

Foreign Language	Beginning Level	Medium Level	Good Level	Very Good Level	Select if you have the appropriate certificate
ENGLISH			X		



CV

RUSSIAN			X		
---------	--	--	---	--	--

Knowledge of office programs

	Beginning Level	Medium Level	Good Level	Very Good Level
Microsoft Office Word				X
Microsoft Office Excel				X
Microsoft Office PowerPoint				X
Zoom				X
google drive				X
Other				

Participation in advanced training courses, seminars, trainings

№	Year	Name of the training	Your status (facilitator, participant, organizer)

Publication

№	Year	Name Of Publication	
1	2017	2017 Enlarged Session of the Seminar of I. Vekua Institute of Applied Mathematics	Tbilisi, Georgia On numerical solution of Michison`s nonlinear partial differential system
2	2016	The 5th International Conference on Biotechnology and Bioengineering	Bangkok, Thailand One One Mathematical Model Arising in Biology
3	2015	Enlarged Session of the Seminar of I. Vekua Institute of Applied Mathematics	Tbilisi, Georgia Parabolic Regularization of One-Dimensional



CV

			Analog of one Nonlinear Biological Model
4	2013	IV International Conference of the Georgian Mathematical Union	Batumi, Georgia Parabolic Regularization for One Nonlinear Biological Model
5	2012	Enlarged Session of the Seminar of I. Vekua Institute of Applied Mathematics	Tbilisi, Georgia On Parabolic Regularization for One Nonlinear Partial Differential System
	2011	Enlarged Session of the Seminar of I. Vekua Institute of Applied Mathematics	Tbilisi, Georgia Numerical Resolution of the System of Nonlinear Partial Differential Equations
	2010	The 15th WSEAS International Conference on APPLIED MATHEMATICS (MATH'10	Athens, Greece On One Nonlinear Two-Dimensional Diffusion System

Scientific Activities

№	Year	Name Of Scientific Activities	
1	2017	Kighuradze Z., Tabatadze B. - ON NUMERICAL SOLUTION OF TWO-DIMENSIONAL NONLINEAR MITCHISON MODEL. Memoirs on Differential Equations and Mathematical Physics, 2017	
2	2015	Nikolishvili M., Tabatadze B. - PARABOLIC REGULARIZATION OF ONE-DIMENSIONAL ANALOG OF ONE NONLINEAR BIOLOGICAL MODEL. Rep. Enlarged Sess. Semin. I. Vekua Appl. Math., 2015, V.29, p.95-98;	
3	2015	Todua T., Tabatadze B. – SOME ASPECTS OF USING OF KNOWLEDGE MANAGEMENT SYSTEMS IN MODERN COMPANIES. First International Scientific Conference, Modern Information Technologies in Terms of Economic Globalization, Tsu, 2015, p.120-124;	
4	2014	Nikolishvili M., Tabatadze B. - SOME PROPERTIES OF SOLUTION AND VARIABLE DIRECTIONS DIFFERENCE SCHEME FOR ONE SYSTEM OF	



CV

		NONLINEAR THREE-DIMENSIONAL PARTIAL DIFFERENTIAL EQUATIONS. Rep. Enlarged Sess. Semin. I. Vekua App. Math., 2014, V.28, p.78-81	
5	2013	Tabatadze B. - PARABOLIC REGULARIZATION FOR ONE NONLINEAR BIOLOGICAL MODEL. Book of Abstracts of IV International Conference of the Georgian Mathematical Union, 2013, p.176	
	2012	Tabatadze B. - ON PARABOLIC REGULARIZATION FOR ONE NONLINEAR PARTIAL DIFFERENTIAL SYSTEM. Rep. Enlarged Sess. Semin. I. Vekua Appl. Math., 2012, V.26, p.81-86;	
2011	2011	Kiguradze Z., Nikolishvili M., Tabatadze B. - NUMERICAL RESOLUTION OF ONE SYSTEM OF NONLINEAR PARTIALDIFFERENTIAL EQUATIONS. Rep. Enlarged Sess. Semin. I. Vekua Appl. Math., 2011, V.25, p.76-79;	
2010	2010	Jangveladze T., Nikolishvili M., Tabatadze B. - ON ONE NONLINEAR TWO-DIMENSIONAL DIFFUSION SYSTEM. RECENT RESEARCHES in APPLIED MATHEMATICS, 15th WSEAS Int. Conf. Applied Mathematics (Math '10), 2010, p. 105-108.	

Additional information

Optionally you can specify additional